

EXHIBIT 20

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JAN APR MAY

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11 Apr 2008 - 6 Apr 2009

Where Precision Drives Production

Equipment Comparison Chart

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	PVA350	PVA650	PVA2000
FACILITIES			
Power	120V-220V, 50-60Hz	120V-220V, 50-60Hz	120V-220V, 50-60Hz
Air supply	80 psi dry, unlubricated air	80 psi dry, unlubricated air	80 psi dry, unlubricated air
Exhaust	300cfm minimum	300cfm minimum	300cfm minimum
Closed-loop low level exhaust	Yes	Yes	Yes
MECHANICAL FEATURES			
Axes of motion (standard)	3	3	3
Rotary valve tilt available	Yes	Yes	Yes
Fourth-axis servo motion option	Yes	Yes	Yes
Motors	Brushless DC servo	Brushless DC servo	Brushless DC servo
Slides	Precision ball screw	Precision ball screw	Precision ball screw
Travel area (XY)	400 mm x 400 mm	500 mm x 500 mm	500 mm x 500 mm
Travel area (Z)	100 mm	100 mm	100 mm
XYZ repeatability	25 microns (0.001")	25 microns (0.001")	25 microns (0.001")
Encoder resolution	15 microns (0.0006")	15 microns (0.0006")	15 microns (0.0006")
Payload capacity	11.36kg (25 pounds)	11.36kg (25 pounds)	11.36kg (25 pounds)
SOFTWARE			
Programming software	Windows®, Image offline	Windows®, Image offline	Windows®, Image offline
Teach mode	Remote trackball control	Remote trackball control	Remote trackball control
Program storage	30 in memory; unlimited with computer connection	30 in memory; Onboard PC	30 in memory; unlimited with computer connection
Circle and path interpolation	Yes	Yes	Yes
PART HANDLING			
Conveyor option	No	Yes	Yes
Standard board sizes	2" - 18"	2" - 18"	2" - 18"
Part clearance	55 mm (2.17")	55 mm (2.17")	100 mm (4")
Communication protocol	None	SMEMA	SMEMA